```
import time, random

def sumA(vals):
    mn = min(vals)
    mx = max(vals)
    total = 0
    for v in vals:
        if (v != mn) and (v != mx):
            total += v
    return total

def sumB(vals):
    total = 0
    for v in vals:
        if (v != min(vals)) and (v != max(vals)):
            total += v
    return total

def sumC(vals):
    vals.sort()
    mc = vals.count(min(vals))
    xc = vals.count(max(vals))
    return sum(vals[mc:-xc])

def getVals(n):
    return [random.randint(0, 500) for x in range(0, n)]

vals = getVals(10)
print vals
start = time.time()
sm = sumA(vals)
print sm, (end−start)
```